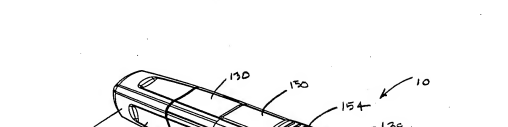
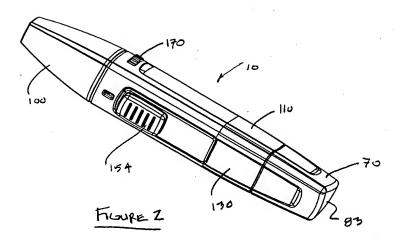
U.S. Patent Application for LANCET DEVICE AND METHOD Inventors: P. Kudrna, et al. Filed: December 5, 2003 Attorney Docket No. 3873 P 039 Sheet 1 of 12

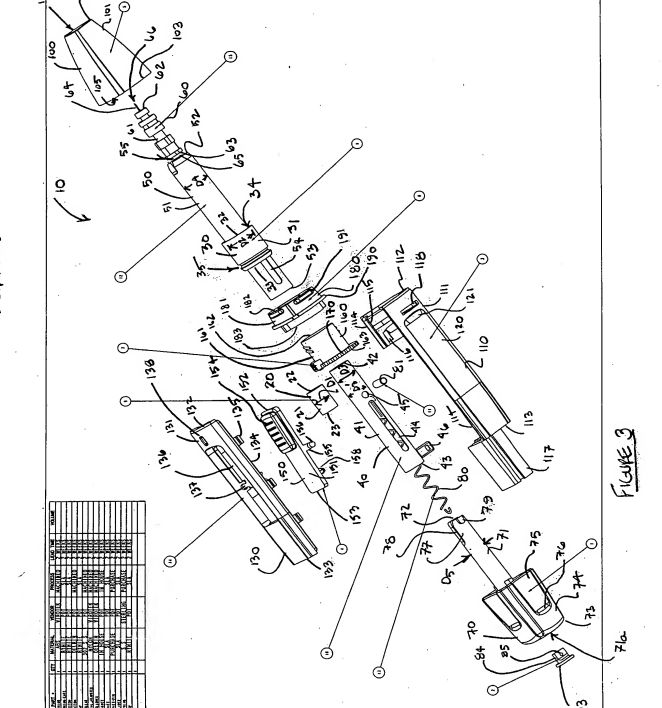


110



100





/ GIOGABAT

Aprillo THE LONGET DEVICE

THE LANCER IS CURENTLY IN THE STEADY STATE POSITION. NO ACTION IS TAKING PLACE AT THIS TIME.

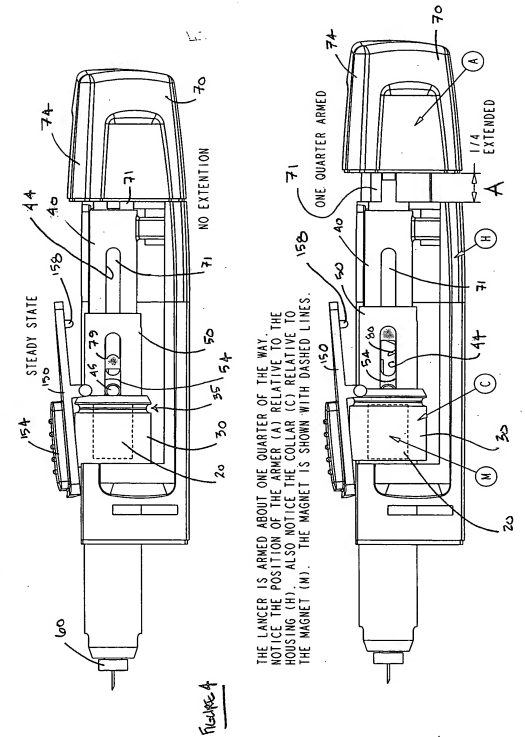
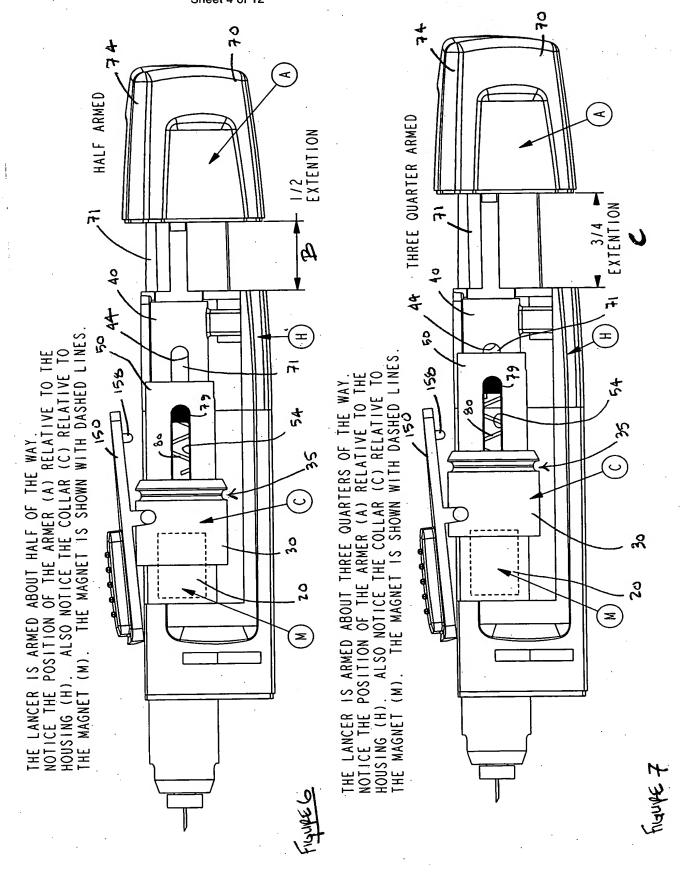
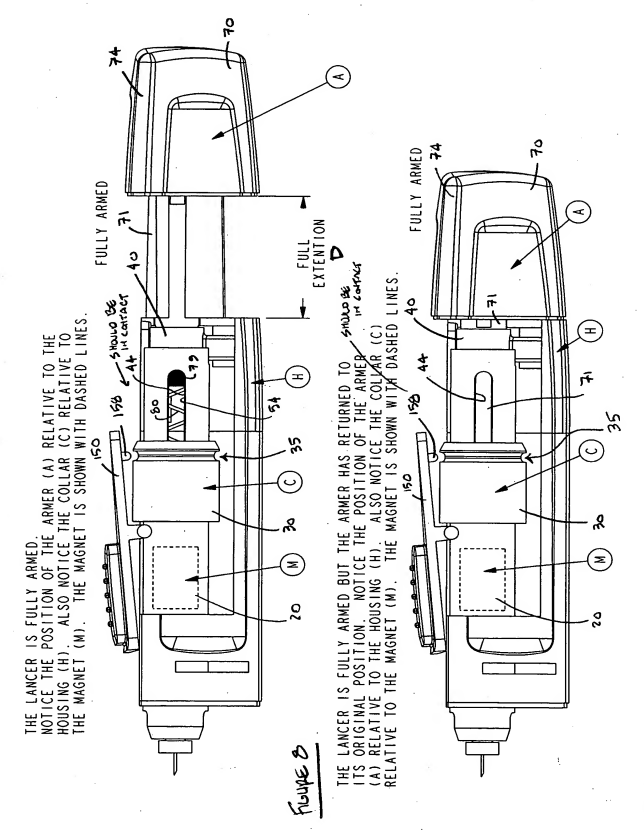


FIGURE F

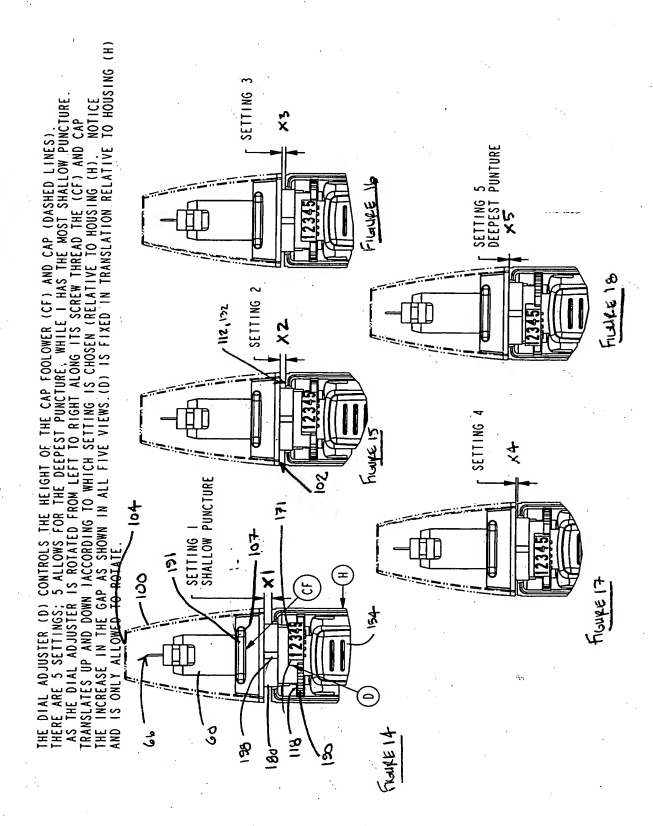
U.S. Patent Application for LANCET DEVICE AND METHOD Inventors: P. Kudrna, et al. Filed: December 5, 2003 Attorney Docket No. 3873 P 039 Sheet 4 of 12

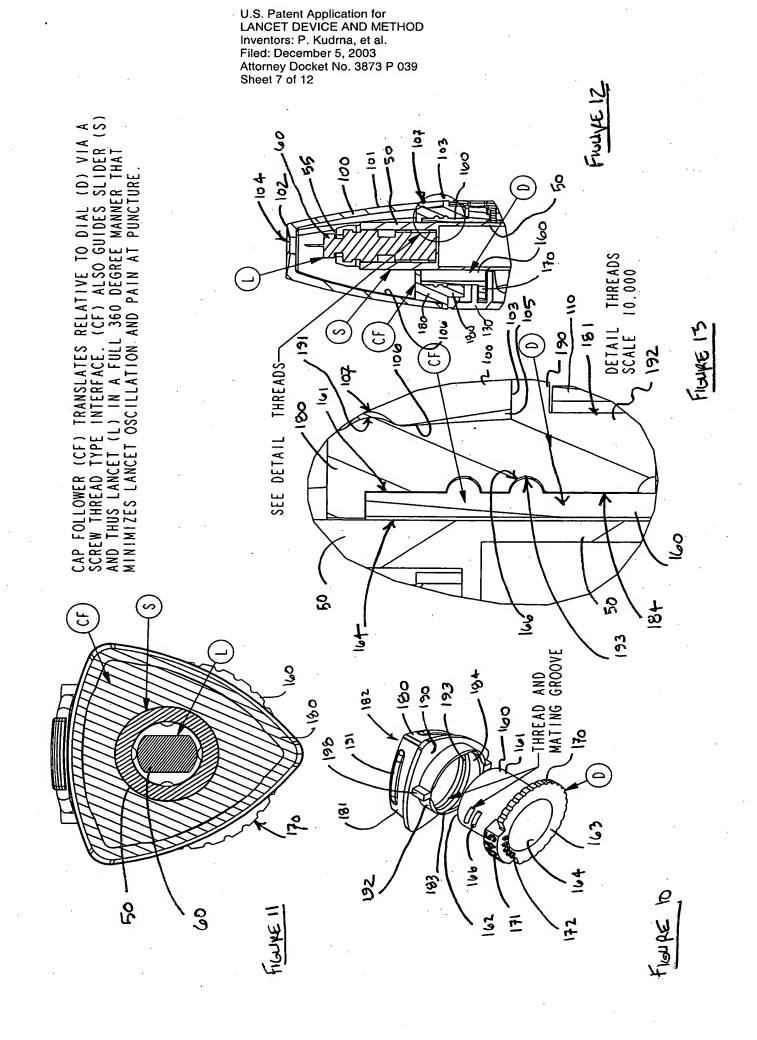




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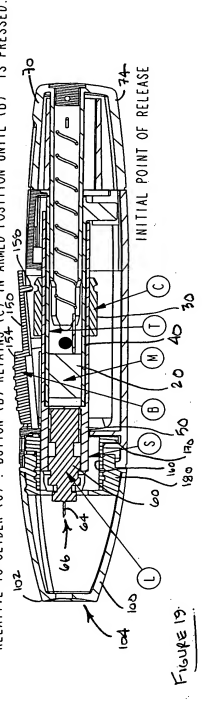
U.S. Patent Application for LANCET DEVICE AND METHOD Inventors: P. Kudrna, et al. Filed: December 5, 2003 Attorney Docket No. 3873 P 039 Sheet 6 of 12



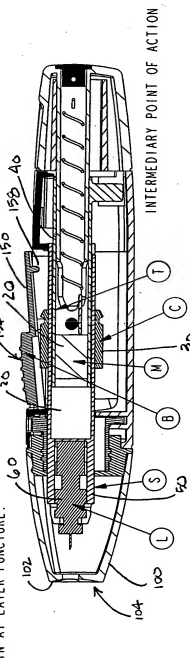


operation of the Latica visitie

WHICH REDUCES OSCILLATION OF LANCET (L) AND OVERALL PAIN AT PUNCTURE . (C)
RELATIVE TO SLIDER (S) . BUTTON (B) RETAINS (C) IN ARMED POSITION UNTIL (B)

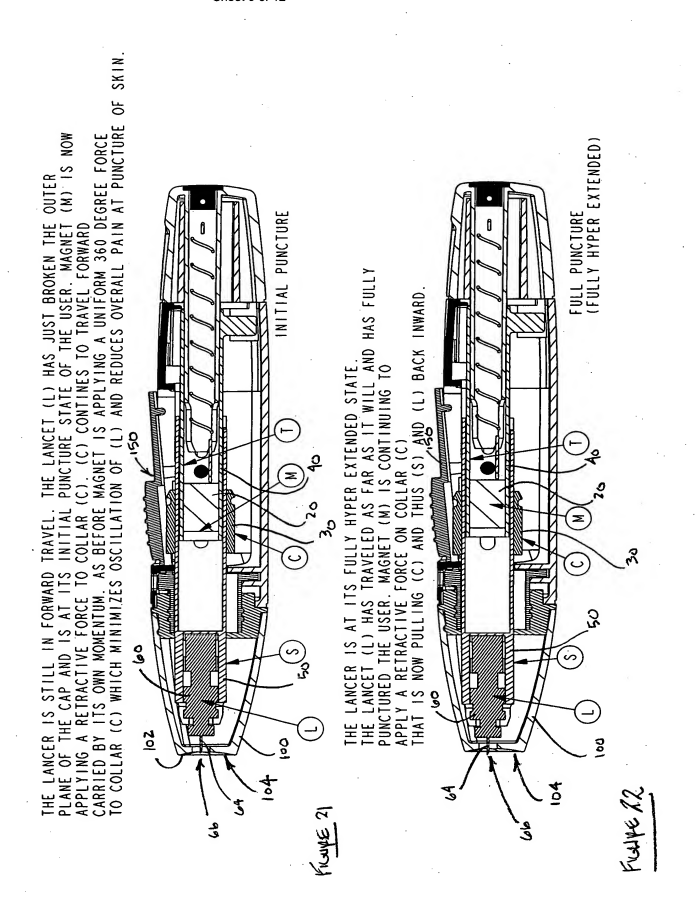


THE LANCER IS IN AN INTERMEDIARY POINT OF ACTION. MAGNET (M) CONTINUES TO APPLY A UNIFORM 360 DEGREE ATTRACTIVE FORCE TO COLLAR (C) WHICH MINIMIZES LANCET (L) OSCILLATION AND PAIN AT LATER PUNCTURE

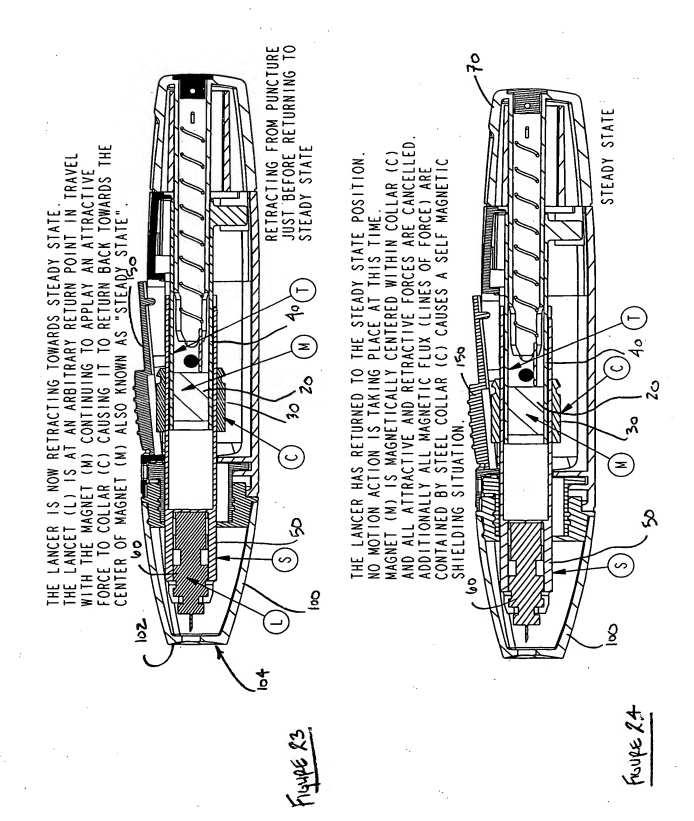


FLUME 20

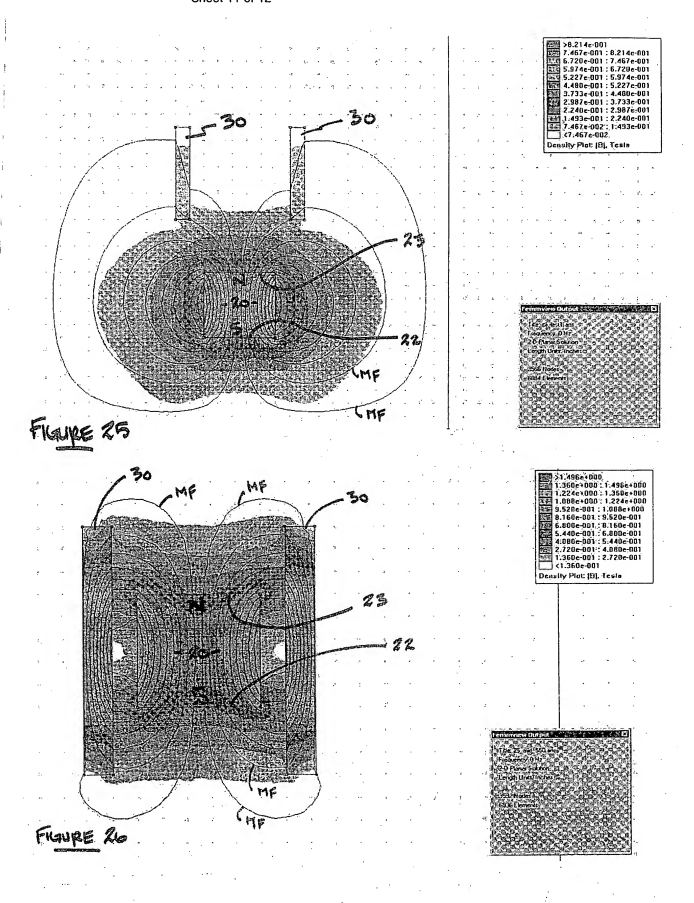
U.S. Patent Application for LANCET DEVICE AND METHOD Inventors: P. Kudrna, et al. Filed: December 5, 2003 Attorney Docket No. 3873 P 039 Sheet 9 of 12



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